2494 Inicroarray or biochip or "gene array" or "dea array" or "gene chip" or "dna chip") and (label33 and spot44) 273 ((inicroarray or biochip or "gene array" or "dna chip") and (label33 and spot44) 273 ((inicroarray or biochip or "gene array" or "dna chip") and (label33 and spot44) and (probe and target) mears label33 279 ("dna array" or "gene chip" or "dna chip") 2003/07/18 20	ber	Hits	Search Text	DB	Time stamp
"dna array" or "gene chip" or "dna chip" USPAFDUD; Chief Control Chief			(microarray or biochip or "gene array" or		2003/07/18 07:0
and (labels3 and spot54) 79 ((indicroarray or biochip or "gene array" or chip") and (labels3 and spot54) and (probe and target) near5 labels3) and (probe and target) same quench33 (and (probe and target) person or "dna chip") or "dna chip") and (labels3 and spot54) 4			"dna array" or "gene chip" or "dna chip")	US-PGPUB;	•
and (labels) and spots4) and (probe and target) near5 labels3 79 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (probe and target) near5 labels3) and (probe and target) same quenchs3 4 58 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (labels) and spots4) and (probe and target) same quenchs3 5 ((microarray or biochip or "gene array" or "dna chip") and (labels) and spots4) and (probe and target) near5 (both and labels) and (probe and target) near5 (both and labels3) and (probe and target) near5 (both and labels3) and (probe and target) near5 (both and labels3) and (probe and target) near5 (both and labels3)) not (((microarray or biochip or "gene array" or "dna chip") and (labels3 and spots4)) and (probe and target) near5 (labels3) and (probe				DERWENT	
"dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 label\$3 79 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3 and (label\$3 and spot\$4)) and target) near5 label\$3 and (probe and target) same quench\$3 and (label\$3 and spot\$4)) and target) near5 (both and label\$3) and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "dna erray" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and ta	2 273	273	((microarray or biochip or "gene array" or	USPAT;	2003/07/18 07:4
target) near5 label\$3 79 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) same quench\$3 88 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 (both and label\$3) ("(microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 (both and label\$3) ("(microarray or biochip or "gene array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "gene array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (lab			"dna array" or "gene chip" or "dna chip")	US-PGPUB;	
target) near5 labels3 79 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (hip") and (labels3 and spots4)) and (probe and target) near6 labels3) and (probe and target) near6 labels3) and (probe and target) near6 (probe and target) near6 (probe and target) near7 (probe array" or "dna array" or "gene chip" or "dna (hip") and (labels3 and spots4)) and (probe and target) near5 (labels3) and (probe and ta			and (label\$3 and spot\$4)) and (probe and	DERWENT	
or "dna array" or "gene array" or "gene array" or "dna gene array" or "gene chip" or "dna gene dnip" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) same quench\$3 1 ((microarray or biochip or "gene array" or "dna array" or "dna array" or "gene chip" or "dna chip") and (label\$3) and (probe and target) near5 (label\$3) and (pro			target) near5 label\$3		
or "dna array" or "gene chip" or "dna chip") and (probe and target) near5 labels3) and (probe and target) same quenchs3) (microarray or biochip or "gene array" or "dna dna") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (both and label\$3] ((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3] ((microarray or biochip or "gene array" or "dna array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) and (probe and target) near5 (both and (probe and target) near5 (both) or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe same target) near5 (label\$3) and (probe and target) near5 (79	(((microarray or biochip or "gene array"	USPAT;	2003/07/18 07:0
chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3 (microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) 2 21 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) and (probe and target) near5 (both and label\$3) and (probe and target) near5 (both and label\$3)) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (labe			or "dna array" or "gene chip" or "dna	US-PGPUB;	
(probe and target) near5 labels3) and (probe and target) same quenchs3; (microarray or biochip or "gene array" or "dena crip") and (labels3 and spots4)) and (probe and target) near5 (both and labels3) ((microarray or biochip or "gene array" or "dena crip") and (labels3 and spots4)) and (probe and target) near5 (both and labels3) ((microarray or biochip or "dena crip") and (labels3 and spots4)) and (probe and target) near5 (both and labels3)) not (((microarray or biochip or "gene crip" or "dna chip") and (labels3 and spots4)) and (probe and target) near5 (labels3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (labels3 and spots4)) and (probe and target) near5 (labels3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (labels3 and spots4)) and (probe and target) near5 (labels3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (labels3 and spots4)) and (probe and target) near5 (labels3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (labels3 and spots4)) and (probe and target) near5 (labels3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (labels3 and spots4)) and (probe and target) near5 (labels3) and (probe and target) near5 (label			chip") and (label\$3 and spot\$4)) and	DERWENT	
"dina array" or "gene chip" or "dina chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) 1 (((microarray or biochip or "gene array" or "dina chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dina chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dina chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (p				}	
"dina array" or "gene chip" or "dina chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) 21 (((microarray or biochip or "gene array" or "dina chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dina chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dina chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and ((probe and target) same quench\$3		
and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (abel\$3) and (probe and target) same quench\$3) ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3) and (probe and target) near5 (abel\$3) and (probe an	4 58	58		USPAT;	2003/07/18 07:4
target) near5 (both and label\$3) 21 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 label\$3) and (probe and target) rear5 label\$3) and (probe and target) near5 (label\$3) an			"dna array" or "gene chip" or "dna chip")	US-PGPUB;	
1 (((microarray or biochip or "gene array" or "dna array" or "gene chip") and (label\$3 and spot\$41) and (probe and target) near5 (both and label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) same quench\$3) and (probe and target) same quench\$3) and (probe and target) same quench\$31 and (probe and target) near5 label\$31 and (probe and target) near5 label\$31 and (probe same target) near5 (label\$31) and (probe same target) near5 (label\$31) and (probe and target) near5 (label\$31) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 (label\$31) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 (label\$31) and (probe and target) near5 (label				DERWENT	
or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3) and (probe and targ			target) near5 (both and label\$3)		
chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna drogen and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 (label\$3) and (probe an	5 2	21		USPAT;	2003/07/18 07:3
chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna array" or "gene chip" or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore or "dna array" or "gene chip" or "dna drore			or "dna array" or "gene chip" or "dna	US-PGPUB;	
label\$3) not ((((microarray or biochip or "gene array" or "qina array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) ((microarray or biochip or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and targe				DERWENT	,
"gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) 99 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3] and (probe and target) near5 label\$3] not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4]) and (probe and target) near5 label\$3] not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4]) and (probe and target) near5 label\$3] and (probe and			(probe and target) near5 (both and		
"gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) 99 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3] and (probe and target) near5 label\$3] not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4]) and (probe and target) near5 label\$3] not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4]) and (probe and target) near5 label\$3] and (probe and	ĺ			l	
or "dna chip") and (label§3 and spot\$4) and (probe and target) near5 label§3) and (probe and target) same quench\$3) ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label§3 and spot\$4)) and (probe same target) near5 (label§3) and (probe and target) near5 (label§3) and (probe same target) near5 (label§3) and (probe same target) near5 (label§3) and (probe same target) near5 (label§3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label§3 and spot\$4)) and (probe and target) near5 (label§3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 (label§3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label§3 and spot\$4)) and (probe and target) near5 (label§3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label§3 and spot\$4)) and (probe and target) near5 (label§3) and (probe and targ					
and (probe and target) near5 label\$3) and (probe and target) same quench\$3) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and targ			or "dna chip") and (label\$3 and spot\$4))		
(probe and target) same quench\$3) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) same quench\$3) { 42 ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and (probe and target					
of ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (babel\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe same target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (l	l				
or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) near5 label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe same target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) ne		99	(((microarray or biochip or "gene array"	USPAT;	2003/07/18 07:4
chip") and (label\$3 and spot\$4) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe same target) near5 (label\$3) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "dna chip") and (label\$3 and spot\$4!) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "dna chip") and (label\$3 and spot\$4!) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4!) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4!) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4!) and (probe and target) same quench\$3)) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4!) and (probe and target) near5 (both and label\$3) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4!) and (probe and target) near5 (both and label\$3) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4!) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3] and (probe and target) near5 label\$3] and (probe and target) near5 label\$3] and (probe and target) n	- 1		or "dna array" or "gene chip" or "dna	US-PGPUB;	
(probe and target) near5 label\$3) and (probe same target) near5 (label\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 la				DERWENT	
(probe same target) near5 (label\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3					
or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) near5 (label\$3) and (probe and target) same quench\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe and ta					
or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 l	7 55	55	(((microarray or biochip or "gene array"	USPAT;	2003/07/18 07:4
chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 (both and label\$3) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 labe				US-PGPUB;	
(probe and target) near5 label\$3) and (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3)				DERWENT	
(probe same target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe same target) near5 label\$3) and (probe and target) near5 label\$3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and targ					
((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe an					
or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$41) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) or "gene array" or "gene chip" or "dna DERWENT 9 30 ((microarray or biochip or "gene array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) nea				}	
chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3) (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe same target) near5 (label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna array" or "dna array" or "gene chip" or "dna of (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3)			or "dna array" or "gene chip" or "dna		
(probe and target) near5 label\$3) and (probe and target) same quench\$3) 2003/07/18 42 (((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe ame target) near5 label\$3) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna dhairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna or "dna array" or "gene chip" or "dna or "dna array" or "gene chip" or "dna or "dna or "dna or			chip") and (label\$3 and spot\$4)) and		
((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) same quench\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene chip" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3] a					
(((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (label\$3 and spot\$4)) and (probe and target) near5 (label\$3) and (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and chip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "gene chip" or "dna chip") and chip or "gene chip" or "dna chip") and chip or "gene chip" or "dna chip" or "dna array" or "gene chip" or "dna					1
or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) n		42		USPAT;	2003/07/18 07:4
chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene chip" or "dna array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe	1				
(probe and target) near5 label\$3) and (probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna					
(probe same target) near5 (label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna USPAT; USPAT; USPAT; ORWENT 10 24 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna USPAT; USPAT; USPAT; USPAT; USPAT;					1
((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe ((microarray or biochip or "gene array" USPAT; 2003/07/18 or "dna array" or "gene chip" or "dna USPAT; 2003/07/18 or "dna array" or "gene chip" or "dna USPAT; 2003/07/18					
or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3)				1	
chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna			or "dna array" or "gene chip" or "dna]	
(probe and target) near5 label\$3) and (probe and target) same quench\$3)) not ((((microarray or biochip or "gene array"			chip") and (label\$3 and spot\$4)) and	1	
(probe and target) same quench\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or			(probe and target) near5 label\$3) and		
((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe 10 24 ((microarray or biochip or "gene array" USPAT; or "dna array" or "gene chip" or "dna USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USP				1	
or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) 9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe 10 24 ((microarray or biochip or "gene array" USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; Or "dna array" or "gene chip" or "dna USPAT; USPAT;					
chip") and (label\$3 and spot\$4)) and (probe and target) near5 (both and label\$3)) not (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna USPAT; Or "dna array" or "gene chip" or "dna USPAT; USPAT; USPAT;					
(probe and target) near5 (both and label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" uspar; uspar; or "dna array" or "gene chip" or "dna uspar; u					
label\$3)) not ((((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" USPAT; or "dna array" or biochip or "gene array" USPAT; or "dna array" or "gene chip" or "dna USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT; or "dna array" or "gene chip" or "dna USPAT; USPAT;					
"gene array" or "dna array" or "gene chip" or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" USPAT; or "dna array" or biochip or "gene array" USPAT; or "dna array" or "gene chip" or "dna USPAT; 2003/07/18					
or "dna chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" USPAT; or "dna array" or "gene chip" or "dna USPAT; 2003/07/18					
and (probe and target) near5 label\$3) and (probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna US-PGPUB; chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe ((microarray or biochip or "gene array" USPAT; 2003/07/18 or "dna array" or "gene chip" or "dna US-PGPUB;			or "dna chip") and (label\$3 and spot\$4))	1	
(probe and target) same quench\$3)) (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna (probe and target) near5 label\$3) and hairpin near3 probe ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna uspat; 2003/07/18 USPAT; 2003/07/18 USPAT; 2003/07/18					
9 30 (((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna USPAT; USPAB; chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe 10 24 ((microarray or biochip or "gene array" or "dna array" or "gene chip" or "dna USPAT; USPAT; USPAB;					
or "dna array" or "gene chip" or "dna US-PGPUB; chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" USPAT; 2003/07/18 or "dna array" or "gene chip" or "dna US-PGPUB;	9	30		USPAT:	2003/07/18 07:4
chip") and (label\$3 and spot\$4)) and (probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" USPAT; 2003/07/18 or "dna array" or "gene chip" or "dna US-PGPUB;					
(probe and target) near5 label\$3) and hairpin near3 probe (((microarray or biochip or "gene array" USPAT; 2003/07/18 or "dna array" or "gene chip" or "dna US-PGPUB;				-	
hairpin near3 probe (((microarray or biochip or "gene array" USPAT; 2003/07/18 or "dna array" or "gene chip" or "dna US-PGPUB;					
10 24 (((microarray or biochip or "gene array" USPAT; 2003/07/18 or "dna array" or "gene chip" or "dna US-PGPUB;				Į.	
or "dna array" or "gene chip" or "dna US-PGPUB;		24		USPAT:	2003/07/18 08:0
chin") and (labelS3 and spotS41) and DERWENT		2.3		,	
			chip") and (label\$3 and spot\$4)) and	DERWENT	
(probe and target) near5 label\$3) and]		(nrobe and target) near5 label\$31 and	- DELIVITIES I	
(hairpin near3 probe) same label\$3	1				

11	19	(((microarray or biochip or "gene array"	USPAT:	2003/07/18 08:03
		or "dna array" or "gene chip" or "dna	US-PGPUB;	= 113, 31, 23
	ĺ	chip") and (label\$3 and spot\$4)) and	DERWENT	
		(probe and target) near5 label\$3) and		
	l	probe near8 intercalat\$4		